L Number	Hits	Search Text	DB	Time stamp
	10879	dichroic near mirror	USPAT; US-P PUB; EP ; JP ; DERWENT; IBM_TDB	2003/03/20 11:48
-	3717 <sup>°</sup>	(dichroic near mirror) and (polarization or polarizing or polarizer or polarized or polarize)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 11:48
-	3370	((dichroic near mirror) and (polarization or polarizing or polarizer or polarized or polarize)) and (reflect or reflecting or reflected or reflection)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 11:48
	1765	((dichroic near mirror) and (polarization or polarizing or polarizer or polarized or polarize)) and (beam near splitter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 11:49
-	1132	(((dichroic near mirror) and (polarization or polarizing or polarizer or polarized or polarize)) and (beam near splitter)) and (lcd or crystal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 11:49
-	321	((((dichroic near mirror) and (polarization or polarizing or polarizer or polarized or polarize)) and (beam near splitter)) and (lcd or crystal)) and (electric near field)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 11:50
-	252	(((((dichroic near mirror) and (polarization or polarizing or polarizer or polarized or polarize)) and (beam near splitter)) and (lcd or crystal)) and (electric near field)) and color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 11:50
-	232	((((((dichroic near mirror) and (polarization or polarizing or polarizer or polarized or polarize)) and (beam near splitter)) and (lcd or crystal)) and (electric near field)) and color) and (separate or separating or separated or separation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 11:51
-	181	((((((((dichroic near mirror) and (polarization or polarizing or polarizer or polarized or polarize)) and (beam near splitter)) and (lcd or crystal)) and (electric near field)) and color) and (separate or separating or separated or separation)) and light and wavelength	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 11:51

	T			
-	72	((((((((dichroic near mirror) and (polarization	USPAT;	2003/03/20 11:51
		r polarizing or p larizer r p larized or polarize)) and (beam near splitter)) and (lcd	US-PGPUB;	11:51
		or crystal)) and (electric near field)) and	EP ; JP ; DERWENT;	
		color) and (separate r separating or	IBM_TDB	
		separated or separation)) and light and	IBM_IBB	
		wavelength) and orthogonal		
	13	((((((((((((((((((((((((((((((((((((((	HEDAT.	2002/02/20
•	13	(molarization or polarizing or polarizer or	USPAT;	2003/03/20 11:52
		polarized or polarize) and (beam near	US-PGPUB; EPO; JPO;	11:52
		splitter)) and (lcd or crystal)) and (electric	DERWENT;	
		near field)) and color) and (separate or	IBM TDB	
		separating or separated or separation)) and	15111_155	
		light and wavelength) and orthogonal) and		
		ferroelectric		
- ,	10	(((((((((dichroic near mirror) and	USPAT;	2003/03/20
		(polarization or polarizing or polarizer or	US-PGPUB;	11:53
		polarized or polarize)) and (beam near	EPO; JPO;	
		splitter)) and (lcd or crystal)) and (electric	DERWENT;	
		near field)) and color) and (separate or	IBM_TDB	
		separating or separated or separation)) and		
		light and wavelength) and orthogonal) and		
		ferroelectric) and prism		
-	6	fast same time same sequential same color	USPAT;	2003/03/20
		same (separate or separating or separated	US-PGPUB;	11:55
		or separation) same (lcd or crystal)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	286	prism and (ferroelectric near (lcd or	USPAT;	2003/03/20
		crystal))	US-PGPUB;	12:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	(prism and (ferroelectric near (lcd or	USPAT;	2003/03/20
		crystal))).clm.	US-PGPUB;	12:03
			EPO; JPO;	
			DERWENT;	
	1-	formations and the market to the second seco	IBM_TDB	0000/00/00
-	15	(prism and (ferroelectric near (lcd or	USPAT;	2003/03/20
		crystal))).ti,ab,clm.	US-PGPUB;	12:03
			EPO; JPO;	
			DERWENT;	
_	64	Inview and Corrected near 1104 and	IBM_TDB	2003/03/20
-	64	(prism and (ferroelectric near2 (lcd or	USPAT;	
		crystal))).ti,ab,clm.	US-PGPUB; EPO; JPO;	12:04
			DERWENT;	
•			IBM_TDB	
	39	(prism and (ferroelectric near2 (lcd or	USPAT;	2003/03/20
_	33			A SEAS SAIRS
•		crystal))).clm.	IIX.PGDIIR.	12:0K
	N	crystal))).clm.	US-PGPUB;	12:06
		crystal))).clm.	EPO; JP ; DERWENT;	12:06

-	47579	((Icd or crystal) n ar5 projector) and (c lor	USPAT;	2003/03/20
		near (separate or separating or separated r separati n or separat r)) and mirr r and wavelength and light anb beam and (lcd or crystal).ti,ab,clm.	US-PGPUB; EP; JP; DERWENT; IBM_TDB	12:09
•	545	(((lcd or crystal) near5 pr jector) and (col r near (separate or separating or separated or separation or separator)) and mirror and wavelength and light anb beam and (lcd or crystal).ti,ab,clm.) and ((color near	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 12:09
		(separate or separating or separated or separation or separator))).ti,ab,clm.		
-	253	((((Icd or crystal) near5 projector) and (color near (separate or separating or separated or separation or separator)) and mirror and wavelength and light anb beam and (Icd or crystal).ti,ab,clm.) and ((color near (separate or separating or separated or separation or separator))).ti,ab,clm.) and mirror.ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 12:10
-	3	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 12:10
•	84	((((((lcd or crystal) near5 projector) and (color near (separate or separating or separated or separation or separator)) and mirror and wavelength and light anb beam and (lcd or crystal).ti,ab,clm.) and ((color near (separate or separating or separated or separation or separator))).ti,ab,clm.) and mirror.tl,ab,clm.) and (light and wavelength).tl,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 12:16
<b>-</b>	1549	color and (separate or separating or separated or separation or separator or separater) and wavelength and light and prism and beam and (lcd or crystal) and (reflect or reflecting or reflected or reflection) and mirror and power	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 12:33
-	172	(color and (separate or separating or separated or separation or separator or separater) and wavelength and light and prism and beam and (lcd or crystal) and (reflect or reflecting or reflected or reflectin) and mirror and power) and dichroic.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 12:33

,	95	((color and (separate or separating r	USPAT;	2003/03/20
		s parated or separation or separator r	US-PGPUB;	12:33
		separater) and wavelength and light and	EP ; JP ;	
		prism and beam and (lcd or crystal) and	DERWENT;	
		(reflect r refl cting or refl cted or	IBM_TDB	
		reflection) and mirr r and power) and		
		dichroic.clm.) and wavelength.clm.		
	95	(((color and (separate or separating or	USPAT;	2003/03/20
		separated or separation or separator or	US-PGPUB;	12:34
		separater) and wavelength and light and	EPO; JPO;	
		prism and beam and (Icd or crystal) and	DERWENT;	
		(reflect or reflecting or reflected or	IBM_TDB	
		reflection) and mirror and power) and		
		dichroic.clm.) and wavelength.clm.) and		
		beam		
	68	(((color and (separate or separating or	USPAT;	2003/03/20
		separated or separation or separator or	US-PGPUB;	12:35
		separater) and wavelength and light and	EPO; JPO;	
		prism and beam and (Icd or crystal) and	DERWENT;	
		(reflect or reflecting or reflected or	IBM_TDB	
		reflection) and mirror and power) and		
		dichroic.cim.) and wavelength.cim.) and	1	
		beam.clm.		

L Numb r	Hits	Search Text	DB	Time stamp
-	32	(beam near splitter).clm. and (lcd or	USPAT;	2003/03/20
		crystal).clm. and light.clm. and	US-PGPUB;	14:35
		wavelength.clm. and (polarization or	EP ; JP ;	
		p larizing or polarizer or polarized or	DERWENT:	
		polarize).cim. and prism.cim. and	IBM_TDB	
•		mirror.clm.	15155	
	4	((beam near splitter).clm. and (lcd or	USPAT;	2003/03/20
		crystal).clm. and light.clm. and	US-PGPUB;	14:35
		wavelength.clm. and (polarization or	EPO; JPO;	
		polarizing or polarizer or polarized or	DERWENT;	
		polarize).clm. and prism.clm. and	IBM_TDB	
		mirror.clm.) and ferroelectric		
	0	((beam near splitter).clm. and (lcd or	USPAT;	2003/03/20
		crystal).clm. and light.clm. and	US-PGPUB;	14:35
		wavelength.cim. and (polarization or	EPO; JPO;	
		polarizing or polarizer or polarized or	DERWENT;	
		polarize).cim. and prism.cim. and	IBM_TDB	
		mirror.clm.) and (ferroelectric near (icd or		
		crystal))		
_	4	((beam near splitter).clm. and (lcd or	USPAT;	2003/03/20
-	~	- ,	1	
		crystal).clm. and light.clm. and	US-PGPUB;	14:36
		wavelength.clm. and (polarization or	EPO; JPO;	
		polarizing or polarizer or polarized or	DERWENT;	
		polarize).clm. and prism.clm. and	IBM_TDB	
		mirror.clm.) and (ferroelectric near5 (lcd or crystal))		
,	2	((beam near splitter).clm. and (lcd or	USPAT;	2003/03/20
	_	crystal).clm. and light.clm. and	US-PGPUB:	14:37
		wavelength.clm. and (polarization or	EPO; JPO;	
		polarizing or polarizer or polarized or	DERWENT;	
		polarize).clm. and prism.clm. and	IBM_TDB	
		mirror.clm.) and (ferroelectric near5 (lcd or	10141_100	
		crystal)).ti,ab,clm.		
	1	(dichroic near mirror).clm. and ((polarize or	USPAT;	2003/03/20
	•	polarizing or polarized or polarization or	1	14:40
			US-PGPUB;	14140
		polarizer) near5 beam near splitter).clm.	EPO; JPO;	
		and (lcd or crystal).clm. and (electric near	DERWENT;	
	_	field).clm.	IBM_TDB	
•	2	(dichroic near mirror).clm. and (beam near	USPAT;	2003/03/20
		splitter).clm. and (lcd or crystal).clm. and	US-PGPUB;	14:41
		(electric near field).clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	19	(mirror).clm. and (beam near splitter).clm.	USPAT;	2003/03/20
		and (Icd or crystal).clm. and (electric near	US-PGPUB;	14:43
		field).clm.	EPO; JPO;	
		-	DERWENT;	
			IBM_TDB	•

			1	r <del></del>
-	13	((mirror).clm. and (beam near splitter).clm.	USPAT;	2003/03/20
		and (lcd or crystal).clm. and (electric near	US-P PUB;	14:44
		field).clm.) and (polarize r polarizing or	EP ; JP ;	
		polarized or polarizer or polarizer).clm.	DERWENT;	
			IBM_TDB	
-	5	(((mirror).clm. and (beam n ar splitter).clm.	USPAT;	2003/03/20
		and (lcd or crystal).clm. and (electric near	US-P PUB;	14:45
,		field).clm.) and (polarize or polarizing or	EPO; JPO;	
		polarized or polarizer or polarizer).clm.) and	DERWENT;	
		prism.ti,ab,cim.	IBM_TDB	
-	856	(color near (separater or separator)) and	USPAT;	2003/03/20
		(color near (separater or separator or	US-PGPUB;	14:50
		separating))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<b>-</b>	146	(color near (separater or separator)) and	USPAT;	2003/03/20
		(color near (separater or separator or	US-PGPUB;	14:53
1		separating)) and (lcd or crystal).ti,ab,clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
i <b>-</b>	98	((color near (separater or separator)) and	USPAT;	2003/03/20
		(color near (separater or separator or	US-PGPUB;	14:53
		separating)) and (lcd or crystal).tl,ab,clm.)	EPO; JPO;	
		and (projector or projecter)	DERWENT;	
		u general programmy	IBM_TDB	
<b>-</b>	73	((color near (separater or separator)) and	USPAT;	2003/03/20
		(color near (separater or separator or	US-PGPUB;	14:53
		separating)) and (lcd or crystal).ti,ab,clm.)	EPO; JPO;	
		and (projector or projecter).ti,ab,clm.	DERWENT;	
		,	IBM_TDB	
l <b>-</b>	52	(((color near (separater or separator)) and	USPAT;	2003/03/20
		(color near (separater or separator or	US-PGPUB;	14:57
		separating)) and (lcd or crystal).tl,ab,clm.)	EPO; JPO;	
İ		and (projector or projecter).ti,ab,clm.) and	DERWENT;	
		((color near (separater or separator)) and	IBM_TDB	
		(color near (separater or separator or		
		separating))).ti,ab,clm. and (lcd or		,
		crystal).ti,ab,clm.		
_	o	(((color near (separater or separator)) and	USPAT;	2003/03/20
	_	(color near (separater or separator or	US-PGPUB;	14:58
		separating)) and (lcd or crystal).ti,ab,clm.)	EPO; JPO;	1-1100
		and (projector or projecter).ti,ab,clm.) and	DERWENT;	
		(((color near (separater or separator)) and	IBM_TDB	
		(color near (separater or separator), and		
		separating))) near5 (Icd or		
		crystal)).ti,ab,clm.		
_	26	(((color near (separater or separator)) and	USPAT;	2003/03/20
-	20		1	
		(color near (separater or separator or	US-PGPUB;	15:01
		separating)) and (lcd or crystal).ti,ab,clm.)	EPO; JPO;	
		and (projector or projecter).ti,ab,clm.) and	DERWENT;	
		((color near (separater or s parat r or	IBM_TDB	
	1	separating)) near10 (lcd or crystal))	L	

-	14	((((color near (separater or separator)) and	USPAT;	2003/03/20
		(color near (separater or separator or	US-PGPUB;	15:05
		separating)) and (lcd r crystal).ti,ab,clm.)	EP ; JP ;	
		and (pr jector or projecter).ti,ab,clm.) and	DERWENT;	
		((color near (s parater r separat r r	IBM_TDB	
		separating)) near10 (lcd or crystal))) and		
		((polarize or polarizing or p larized or		
		polarize or polarization) near10 (lcd or		
		crystal))		
	5	(((((color near (separater or separator)) and	USPAT:	2003/03/20
•	<b>5</b>		,	15:03
		(color near (separater or separator or	US-PGPUB;	15:05
		separating)) and (lcd or crystal).ti,ab,clm.)	EPO; JPO;	
		and (projector or projecter).ti,ab,clm.) and	DERWENT;	
		((color near (separater or separator or	IBM_TDB	
		separating)) near10 (lcd or crystal))) and		
		((polarize or polarizing or polarized or		
		polarizer or polarization) near10 (lcd or		
		crystal))) and (beam near splitter)		
-	33185	((polarize or polarizing or polarized or	USPAT;	2003/03/20
		polarizer or polarization) near10 (lcd or	US-PGPUB;	15:10
		crystal))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<b>-</b>	2992	(((polarize or polarizing or polarized or	USPAT;	2003/03/20
		polarizer or polarization) near10 (lcd or	US-PGPUB;	15:06
		crystal))) and wavelength.clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1421	((((polarize or polarizing or polarized or	USPAT;	2003/03/20
		polarizer or polarization) near10 (icd or	US-PGPUB;	15:06
		crystal))) and wavelength.clm.) and color	EPO; JPO;	
		3-1-1,,,	DERWENT;	
			IBM TDB	
_	630	((((polarize or polarizing or polarized or	USPAT;	2003/03/20
		polarizer or polarization) near10 (lcd or	US-PGPUB;	15:06
		crystal))) and wavelength.cim.) and	EPO; JPO;	
		color.clm.	DERWENT;	
			IBM_TDB	
	579	(((((polarize or polarizing or polarized or	USPAT;	2003/03/20
-		polarizer or polarization) near10 (lcd or	US-PGPUB;	15:08
		crystal))) and wavelength.clm.) and		15.00
			EPO; JPO; DERWENT;	
		color.clm.) and light.clm.	1	
		"4222040"	IBM_TDB	2002/02/20
-	70	"4232948"	USPAT;	2003/03/20
			US-PGPUB;	15:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14008	((polarize or polarizing or polarized or	USPAT;	2003/03/20
		polarizer or polarization) near5 (lcd or	US-P PUB;	15:17
		crystal)).ti,ab,clm.	EP ; JPO;	
			DERWENT;	
			IBM_TDB	

•	134	(((polarize or polarizing or polarized r	USPAT;	2003/03/20
		polarizer or p larization) near5 (lcd r	US-P PUB;	15:13
		crystal)).ti,ab,clm.) and beam and light and	EP ; JP ;	,
		splitter and ferroelectric	DERWENT;	
			IBM_TDB	
•	25	((((polarize or polarizing or polarized or	USPAT;	2003/03/20
		polariz r or polarization) near5 (lcd or	US-PGPUB;	15:13
		crystal)).tl,ab,clm.) and beam and light and	EPO; JPO;	
		splitter and ferroelectric) and (projector or	DERWENT;	,
		projecter)	IBM_TDB	
-	3	(((((polarize or polarizing or polarized or	USPAT;	2003/03/20
		polarizer or polarization) near5 (Icd or	US-PGPUB;	15:18
		crystal)).ti,ab,clm.) and beam and light and	EPO; JPO;	
		splitter and ferroelectric) and (projector or	DERWENT;	
		projecter)) and (((polarize or polarizing or	IBM_TDB	
		polarized or polarizer or polarization) near5	_	
		(icd or crystal)) same (electric adj		
		field)).ti,ab,clm.		
	2	(((((polarize or polarizing or polarized or	USPAT;	2003/03/20
		polarizer or polarization) near5 (lcd or	US-PGPUB;	15:19
		crystal)).ti,ab,clm.) and beam and light and	EPO; JPO;	
		splitter and ferroelectric) and (projector or	DERWENT;	
		projecter)) and (((polarize or polarizing or	IBM_TDB	
		polarized or polarizer or polarization) near5	15155	
		(lcd or crystal)) near20 (electric adj		
		field)).ti,ab,clm.		
	498	(((polarize or polarizing or polarized or	USPAT;	2003/03/20
-	490	polarizer or polarization) near5 (lcd or	US-PGPUB;	15:43
1		crystal)) near20 (electric adj	EPO; JPO;	10.40
		field)).ti,ab,clm.	DERWENT;	
:		iieiu/jitijabjeiiii	IBM_TDB	
	39	((((polarize or polarizing or polarized or	USPAT;	2003/03/20
-	39	polarizer or polarization) near5 (lcd or	US-PGPUB:	15:24
		crystal)) near20 (electric adj	EPO; JPO;	13.24
		field)).tl,ab,clm.) and (beam and splitter)	DERWENT;	
		neid)).ti,ab,cim.) and (beam and spiriter)		
		////nolarizo or polarizing or polarized or	IBM_TDB	2003/03/20
•	6	(((((polarize or polarizing or polarized or polarizer or polarization) near5 (lcd or	USPAT;	15:24
			US-PGPUB;	13124
		crystal)) near20 (electric adj	EPO; JPO;	
		field)).ti,ab,clm.) and (beam and splitter))	DERWENT;	
<u> </u>		and (ferroelectric near (lcd or crystal))	IBM_TDB	2002/02/20
•	11	(((((polarize or polarizing or polarized or	USPAT;	2003/03/20
		polarizer or polarization) near5 (lcd or	US-PGPUB;	15:25
		crystal)) near20 (electric adj	EPO; JPO;	
		field)).ti,ab,clm.) and (beam and splitter))	DERWENT;	
		and (ferroelectric near5 (lcd or crystal))	IBM_TDB	0000/00/00
•	2	((((((polarize or polarizing or polarized or	USPAT;	2003/03/20
		polarizer or polarization) near5 (lcd or	US-PGPUB;	15:26
		crystal)) near20 (electric adj	EPO; JPO;	
		field)).ti,ab,clm.) and (beam and splitter))	DERWENT;	
		and (ferroelectric near5 (lcd or crystal)))	IBM_TDB	
		and (projector or pr jecter)		

<u> </u>	4	(((((p larize r p larizing or p larized or	USPAT;	2003/03/20
	-	p larizer or polarizati n) near5 (lcd or	US-PGPUB:	15:26
		crystal)) near20 (electric adj	EP ; JP ;	10120
		field)).ti,ab,clm.) and (beam and splitter))	DERWENT;	
		and (projector r projecter)	IBM TDB	
_	139	((((polarize or polarizing or p larized or	USPAT;	2003/03/20
_	139	polarizer r polarizati n) near5 (lcd or	US-PGPUB;	15:28
		crystal)) near20 (electric adj	EPO; JPO;	13.20
		field)).ti,ab,clm.) and (ferroelectric near5	DERWENT;	
			IBM TDB	
	3	(led or crystal))		2003/03/20
-	3	(((((polarize or polarizing or polarized or	USPAT;	
		polarizer or polarization) near5 (lcd or	US-PGPUB;	15:29
		crystal)) near20 (electric adj	EPO; JPO;	
		field)).ti,ab,clm.) and (ferroelectric near5	DERWENT;	
		(lcd or crystal))) and (separa or separating	IBM_TDB	
	. ,	or separated or separator or separater) and	<b>~</b> 1.	, 4.
		(projector or projecter)		
-	4	(((((polarize or polarizing or polarized or	USPAT;	2003/03/20
		polarizer or polarization) near5 (lcd or	US-PGPUB;	15:29
		crystal)) near20 (electric adj	EPO; JPO;	
		field)).ti,ab,clm.) and (ferroelectric near5	DERWENT;	
	_	(lcd or crystal))) and (projector or projecter)	IBM_TDB	
-	15	(((((polarize or polarizing or polarized or	USPAT;	2003/03/20
		polarizer or polarization) near5 (lcd or	US-PGPUB;	15:30
		crystal)) near20 (electric adj	EPO; JPO;	
		field)).ti,ab,clm.) and (ferroelectric near5	DERWENT;	
		(lcd or crystal))) and (prism)	IBM_TDB	